Welcome to STN International Web Page URLs for STN Seminar Schedule - N. America NEWS "Ask CAS" for self-help around the clock NEWS 2 CA/CAplus records now contain indexing from 1907 to the SEP 09 NEWS present Jul 15 Data from 1960-1976 added to RDISCLOSURE NEWS · 4 Identification of STN records implemented Jul 21 NEWS Polymer class term count added to REGISTRY Jul 21 NEWS 6 INPADOC: Basic index (/BI) enhanced; Simultaneous Left and NEWS 7 Jul 22 Right Truncation available AUG 05 New pricing for EUROPATFULL and PCTFULL effective NEWS 8 August 1, 2003 AUG 13 Field Availability (/FA) field enhanced in BEILSTEIN NEWS 9 PATDPAFULL: one FREE connect hour, per account, in NEWS 10 AUG 15 September 2003 NEWS 11 AUG 15 PCTGEN: one FREE connect hour, per account, in September 2003 AUG 15 RDISCLOSURE: one FREE connect hour, per account, in NEWS 12 September 2003 NEWS 13 AUG 15 TEMA: one FREE connect hour, per account, in September 2003 Data available for download as a PDF in RDISCLOSURE NEWS 14 AUG 18 Simultaneous left and right truncation added to PASCAL NEWS 15 AUG 18 AUG 18 FROSTI and KOSMET enhanced with Simultaneous Left and Righ NEWS 16 Truncation Simultaneous left and right truncation added to ANABSTR AUG 18 NEWS 17 NEWS EXPRESS April 4 CURRENT WINDOWS VERSION IS V6.01a, CURRENT MACINTOSH VERSION IS V6.0b(ENG) AND V6.0Jb(JP), AND CURRENT DISCOVER FILE IS DATED 01 APRIL 2003 STN Operating Hours Plus Help Desk Availability NEWS HOURS General Internet Information NEWS INTER Welcome Banner and News Items NEWS LOGIN Direct Dial and Telecommunication Network Access to STN NEWS PHONE CAS World Wide Web Site (general information) NEWS WWW

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 10:04:45 ON 22 SEP 2003

=> file reg

COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST
0.21
0.21

FILE 'REGISTRY' ENTERED AT 10:04:51 ON 22 SEP 2003
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2003 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 21 SEP 2003 HIGHEST RN 590345-44-1 DICTIONARY FILE UPDATES: 21 SEP 2003 HIGHEST RN 590345-44-1

TSCA INFORMATION NOW CURRENT THROUGH JULY 14, 2003

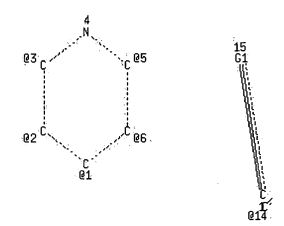
Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See <a href="HELP CROSSOVER">HELP CROSSOVER</a> for details.

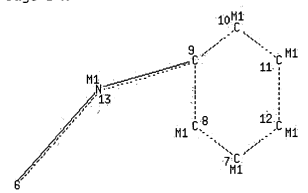
Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> L1 STRUCTURE UPLOADED

=> d 11 L1 HAS NO ANSWERS L1 STR 0 17 \$ 18





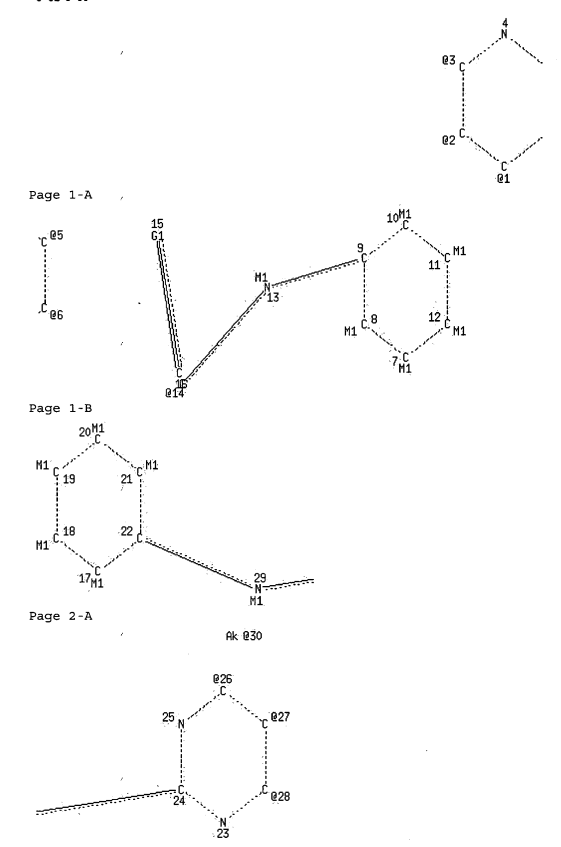


7

Page 1-B
VAR G1=17/18
VPA 14-1/2/3/5/6 S
NODE ATTRIBUTES:
HCOUNT IS M1 AT
HCOUNT IS M1 AT

```
HCOUNT IS M1
                 AT 10
HCOUNT IS M1
                 AΤ
                    11
HCOUNT IS M1
                 AT
                    12
                    13
HCOUNT IS M1
                 AT
NSPEC IS R
                 ΑT
NSPEC IS R
                 AT
                 AΤ
NSPEC IS R
NSPEC IS R
                 ΑT
NSPEC IS R
                 \mathbf{AT}
NSPEC IS R
                 AT
NSPEC
       IS R
                 AT
                 AT
NSPEC IS R
NSPEC IS R
                 AT
                      9
NSPEC IS R
                 AT 10
NSPEC IS R
                 AT 11
NSPEC
       IS R
                 AT 12
NSPEC
       IS C
                 AT
                    13
NSPEC
       IS C
                 AT
NSPEC
       IS C
                 AT
                    15
                 AT
                     16
NSPEC
       IS C
DEFAULT MLEVEL IS ATOM
MLEVEL IS CLASS AT 13 14 16 17 18
DEFAULT ECLEVEL IS LIMITED
GRAPH ATTRIBUTES:
RSPEC I
NUMBER OF NODES IS 18
STEREO ATTRIBUTES: NONE
=> s 11
SAMPLE SEARCH INITIATED 10:22:45 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 20199 TO ITERATE
  5.0% PROCESSED
                   1000 ITERATIONS
                                                              0 ANSWERS
INCOMPLETE SEARCH (SYSTEM LIMIT EXCEEDED)
SEARCH TIME: 00.00.01
FULL FILE PROJECTIONS: ONLINE **INCOMPLETE**
                       BATCH
                               **COMPLETE**
PROJECTED ITERATIONS:
                        395483 TO
                                       412477
                                0 TO
PROJECTED ANSWERS:
L2
             0 SEA SSS SAM L1
=>
L3
       STRUCTURE UPLOADED
=> d 13
L3 HAS NO ANSWERS
L3
               STR
```





Ak 031

```
Page 2-B
VAR G1=32/33
VPA 14-1/2/3/5/6 S
VPA 30-26/27 S
VPA 31-27/28 S
NODE ATTRIBUTES:
HCOUNT
         IS M1
                    ΑT
                         7
HCOUNT
         IS M1
                    AT
                          8
                    AT
HCOUNT
         IS M1
                        10
HCOUNT
         IS M1
                    ΑT
                        11
HCOUNT
        IS M1
                    ΑT
                        12
HCOUNT
        IS M1
                    ΑT
                        13
                    ΑT
                        17
HCOUNT
         IS M1
HCOUNT
         IS M1
                    ΑT
                        18
HCOUNT
        IS M1
                    ΑT
                        19
                    AΤ
                        20
HCOUNT
         IS M1
HCOUNT
         IS M1
                    ΑT
                        21
                        29
HCOUNT
        IS M1
                    AT
NSPEC
         IS R
                    AT
                         1
NSPEC
         IS R
                    AΤ
                         2
NSPEC
         IS R
                    AT
                          3
NSPEC
         IS R
                    ΑT
                          4
NSPEC
         IS R
                    ΑT
                          5
NSPEC
         IS R
                    AT
                          6
NSPEC
         IS R
                    AT
                          7
NSPEC
         IS R
                    ΑT
                          8
NSPEC
         IS R
                    AT
                          9
NSPEC
         IS R
                    ΑT
                        10
NSPEC
         IS R
                    ΑT
                        11
NSPEC
         IS R
                    ΑT
                        12
NSPEC
         IS C
                    ΑT
                        13
NSPEC
         IS C
                    AT
                        14
         IS C
NSPEC
                    AT
                        15
NSPEC
         IS C
                    AT
                        16
NSPEC
         IS R
                    AT
                        17
NSPEC
         IS R
                    AT
                        18
         IS R
                    AT
NSPEC
                        19
NSPEC
         IS R
                    AT
                        20
NSPEC
         IS R
                    AT
                        21
NSPEC
         IS R
                    AT
                        22
NSPEC
         IS R
                    AT
                        23
NSPEC
         IS R
                    AT
                        24
NSPEC
         IS R
                    AT
                        25
NSPEC
         IS R
                    AT
                        26
NSPEC
         IS R
                    AT
                        27
NSPEC
         IS R
                    AT
                        28
NSPEC
         IS C
                    AT
                        29
NSPEC
         IS C
                    AT
                        30
         IS C
NSPEC
                    ΑT
                        31
DEFAULT MLEVEL IS ATOM
                        13 14 16 29 30 31 32 33
         IS ĆLASS
                   AT
MLEVEL
DEFAULT ECLEVEL IS LIMITED
GRAPH ATTRIBUTES:
RSPEC I
NUMBER OF NODES IS
```

STEREO ATTRIBUTES: NONE

=> s 13

SAMPLE SEARCH INITIATED 10:25:03 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 31 TO ITERATE

100.0% PROCESSED

31 ITERATIONS

0 ANSWERS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\*

BATCH \*\*COMPLETE\*\*

PROJECTED ITERATIONS:

286 TO 954

PROJECTED ANSWERS:

0 TO

L4

0 SEA SSS SAM L3

=> s 13 full

THE ESTIMATED SEARCH COST FOR FILE 'REGISTRY' IS 147.75 U.S. DOLLARS DO YOU WANT TO CONTINUE WITH THIS REQUEST? (Y) /N or END:y FULL SEARCH INITIATED 10:25:08 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 745 TO ITERATE

100.0% PROCESSED 745 ITERATIONS

0 ANSWERS

SEARCH TIME: 00.00.01

0 SEA SSS FUL L3

=>